

ORIGINAL

Before the
Federal Communications Commission

Washington, D.C. 20554

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In the Matter of)
)
Amendment of Section 73.202(b),)
Table of Allotments,)
FM Broadcast Services,)
(Fairview, Pennsylvania))

MM Docket No. 93-250

RM - 8331

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FEDERAL COMMUNICATIONS COMMISSION
OFFICE OF THE SECRETARY

To: Chief, Allocations Branch
Policy and Rules Division
Mass Media Bureau

COMMENTS AND COUNTERPROPOSAL OF
THOMAS J. SAUBER

Thomas J. Sauber ("Sauber"), by his attorney, pursuant to 47 CFR §1.420(d), hereby respectfully submits his comments and counterproposal in the above-captioned FM rulemaking proceeding. As shown below Sauber respectfully submits that the public interest will be better served by allotting Channel 298A to Cambridge Springs, Pennsylvania, as its first local transmission service. If the counterproposal is granted, Sauber will promptly file for a construction permit to serve Cambridge Springs and promptly build the station if the permit is granted.

I. FAIRVIEW, PENNSYLVANIA (Erie County)

In Amendment of the Commission's Rules to Establish New Personal Communications Services, pp. 30-34, FCC 93-451, released October 22, 1993, the Commission recognized that modern economic reality required the Commission to accept the 487 "Basic Trading

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Areas" ("BTA")¹ as the criteria to distinguish between markets because they are based on the natural flow of commerce.

The Commission recognized that:

"The boundaries have been determined after an intensive study of such factors as physiography, population distribution, newspaper circulation, economic activities, highway facilities, railroad service, suburban transportation, and field reports of experienced analysts."

As Exhibit No. 1 hereto reflects Fairview, Pennsylvania is in the Erie, Pennsylvania, BTA No. 131. Fairview is a "bedroom community" located in Erie County. It is adjacent to Erie, located on Route 20 a major east-west traffic artery.²

While allocation to either Fairview or Cambridge Springs, Pennsylvania would in theory represent a first local transmission service, in reality a Fairview allotment represents but one more Erie station.

This rulemaking proposal in which KDC, Inc. suggests that allotting Channel 298A to Fairview, Pennsylvania as a first local service is analogous to the proposal to allot Channel 263C to Sandy Springs, Georgia as its first local service. In FM Channel Assignments (Eatonton, Sandy Springs, Georgia; Anniston, Lineville, Alabama) ("Sandy Springs"), 6 FCC Rcd 6580, 6585 (Chief, Mass Media Bureau, 1991), it was concluded that Sandy Springs should not be awarded a first local allotment preference, even though a first local transmission service was proposed. The Bureau in reaching this conclusion considered three factors.

(1) Signal Population Coverage

¹ BTA's are defined in the Rand McNally 1992 Commercial Atlas & Marketing Guide, 123rd Edition, p. 39.

² See Engineering Exhibit, Ex. 2, Figure 4.

KDC, Inc. proposes a 6 kilowatt allotment. Yet as the engineering study (Exhibit 2, p. 4) shows "Fairview is located less than 10 miles (16 km) from downtown Erie, Pennsylvania. Broadcasting & Cable Yearbook 1993, pp. B-301, 302 (Exhibit 3) shows that Erie, Pennsylvania already has seven (7) FM and four (4) AM local transmission services.

(2) Size and Comparative Population

Fairview has a 1990 census population of 1,988 persons while adjacent Erie has a 1990 census population of 108,718 persons. (Exhibit 2, pp. 1,4). Moreover, both Fairview and Erie are located in the same Business Trading area (No. 131).

(3) The interdependence of the suburban community and the metropolis

While KDC, Inc. in its Petition states the allotment of Channel 298A to Fairview would provide a "first local aural service" the petition is conspicuously absent of any data to support that conclusion. In Sandy Spring at 6585 the Bureau considered a great deal of data regarding economic, political and cultural organizations that identified themselves with Sandy Springs, yet still concluded Sandy Springs was not entitled to a first service preference. In its petition KDC, Inc. supplies not one scintilla of data to show the existence of any economic, political and cultural organization in Fairview. The Commission has long held that where a party had the ability to produce evidence its failure to do so creates a presumption that were that evidence produced it would be unfavorable to that party's case. Washoe-Shosone Broadcasting, 3 FCC Rcd 3948, 3953 (Rev. Bd. 1988).

Thus, under the teachings of Sandy Springs the allotment of Channel 298A to Fairview, Pennsylvania should not be awarded a first local service preference.

II. Cambridge Springs, Pennsylvania (Crawford County)

Cambridge Springs, Pa. is an isolated community in Northwestern Pennsylvania with a Borough form of government and a population of 1837 (Borough Clerk, Borough building, Cambridge Springs, Pa.).

The Borough Government consists of a Council, full time Police Department with two full time and one part-time personnel; a voluntary Fire Department and a voluntary Ambulance Department. Beside the Borough Building, Cambridge Springs has a Public Library, Cambridge Grange 168, District Justice Office 333, Post Office 16403, Municipal Garage, and a Senior Center.

The Community is served by an office of the General Telephone Company.

Within the Borough, the State operates a Wine and Spirits Shop and a large State Correctional Institution (formerly the site of Alliance College).

Services within the Borough include a Medical Building for Dr. E.J. Owens and Dr. R.C. Martin both MD's, the Dental office of Dr. Wm. Haines, the C.S. Family Dental Office, the Cambridge Area Veterinary clinic, the Law Offices of Michael J. Holliday, Thomas Koczen CPA, Mellon Bank, Van Martre Funeral Home, and the Sun American Securities.

Churches include St. Anthony Catholic Church, First Baptist Church, First Presbyterian Church, the Presbyterian Home, United

Methodist Church, Kingdom Hall Jehovah's Witness, and the Cambridge Springs Alliance Church.

Manufacturing plants include Lord's Manufacturing Co., Meadville Forging Co., and the Silgon Container's Corp.

The Downtown Business Area includes...Radio Shack, Modern Radio and Appliances, Quality Markets, Ben Franklin 5 & 10, Service Star Hardware, Bundy's Auto Body shop, Master Tailors, Bethany Guest House, Dairy Mart, Master Country Laundry, Dad's Craft & Supply Shop, Bartlett Garden Apartments, Hollywood Video Store, Butternut Ridge Cafe, The Villa Restaurant, Mike's Main Street Cafe, John Hotchkiss Barber Shop, Pizza Palace, Ken's Pharmacy, The Riverside Inn(National Historic Site), S.W. Motor Co.-Auto Parts, KWIK Fill Mini Mart, Anything But Ordinary Gift Shop, Zilhone Auto Sales, Faxside Restaurant, Buttons & Bows Clothing, Gulf service station, Hendrichson True Value Hardware, Car Wash, Citgo Gas, Cross Bow Inn, Last Lane Bowling Alley, Little Shop, Flowers By Florence, Drake's Ceramic Center, Merritt Heating & Plumbing, Rich's Pizzeria, Cambridge Springs Inn, Betty's Restaurant, Spring Beer Distributors, T. Fosburg Welding Service, Maytag Laundry Self Service, C.S. Automotive Specialties, Spring Body Shop Supplies, Sandy Sun Shop, Antiques Shope, Arcade, Pitch & Putt Den, Sameday Service Appliances, and The Turner Mill(services for the farmers). George Schrode State Farm Insurance, Lynn Weaver Inc., Realtor, Bush Real Estate Agency, Holland Metro Inc.-Realtor, and the Datter Brooks Printing & Advertising Co.

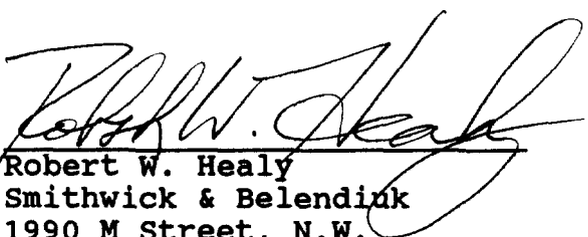
Schools...Cambridge Springs High School and Elementary.

In contrast to Fairview, Cambridge Springs is located over 20 miles from downtown Erie and some 13 miles from Meadville, Pennsylvania (1990 census population 14,318) (Exhibit 2, p.4). Cambridge Springs is not in the Erie BTA (No. 131) as is Fairview, but rather in the much smaller Meadville BTA (No. 287) (See Exhibit No. 1). The above data reflects that Cambridge Springs has an extensive number of economic, political and cultural organizations and thus truly should be entitled to a first local service allotment preference.

Finally, as the Engineering Study reflects Channel 298A is the only channel available to provide a first local service to Cambridge Springs, Pennsylvania.

Therefore, in light of the above, it is respectfully submitted that it is more in the public interest to allot Channel 298A to Cambridge Springs, Pennsylvania rather than to Fairview, Pennsylvania because that allotment to Fairview would, in reality, be nothing more than adding a fifth commercial allotment to Erie, Pennsylvania.³

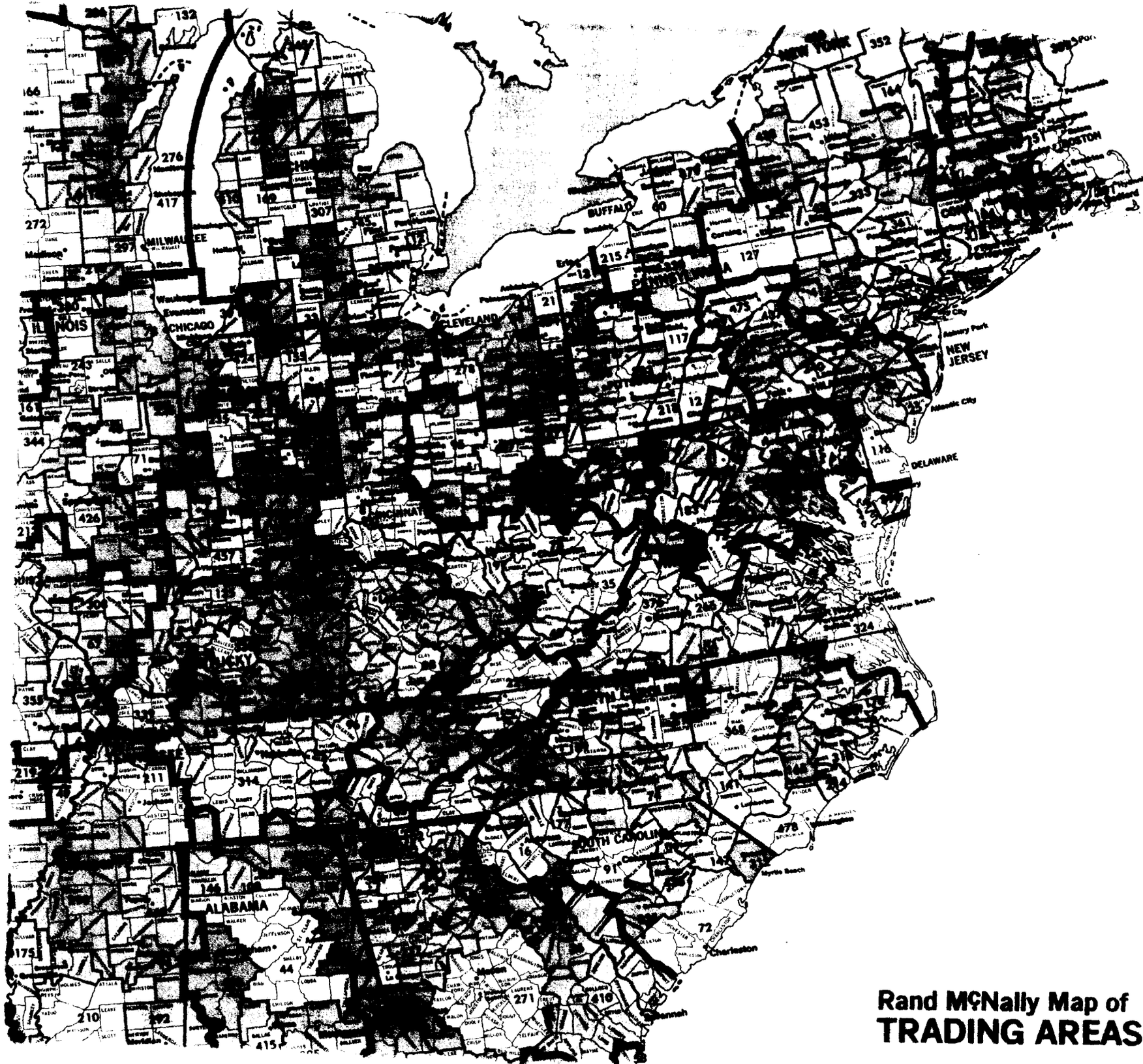
Respectfully submitted for
Thomas J. Sauber


By: **Robert W. Healy**
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³ Cf.47 C.F.R. §73.202

EXHIBIT 1



Rand McNally Map of
TRADING AREAS

103	Clemens, TN-Hopkinsville, KY	223,700	230,499	10.0	11,091	77,000	2,481,158	-0.718	1,260,845	682	161,281	741	58,937	618	222,711	42,700	151,313
104	Cleveland-Alton, OH	2,889,850	2,884,133	-2.3	14,878	1,108,900	43,812,658	-1.1983	20,901,177	11,280	2,638,800	12,888	1,013,888	10,888	4,072,526	1,023,730	1,919,480
105	Cleveland, TN	89,330	87,355	-2.2	12,182	33,400	1,078,484	-0.301	532,104	286	93,464	292	23,222	243	100,157	24,429	91,214
106	Cleves, IA-Startling, IL	148,980	147,881	-10.0	13,895	56,400	1,914,819	-0.623	908,287	889	124,157	671	25,288	267	204,801	44,750	93,382
107	Clovis, NM	78,980	71,084	-10.0	9,977	25,180	707,344	-0.825	444,853	344	50,103	289	17,882	187	132,870	15,885	37,332
108	Coffeyville, KS	82,300	83,504	10.4	11,322	25,300	704,234	0.020	398,188	185	45,797	210	8,885	94	88,850	13,796	36,489
109	Colorado Springs, CO	428,100	408,482	-29.0	13,853	159,100	5,890,353	-1.821	2,998,908	1,823	382,154	1,787	137,218	1,429	528,545	70,886	281,436
110	Columbia, MO	191,700	190,536	3.4	12,812	72,100	2,466,102	0.088	1,339,139	736	196,153	986	51,911	544	233,544	29,410	98,456
111	Columbia, SC	580,000	586,754	10.0	13,077	208,900	7,584,511	2.172	4,229,763	2,323	504,562	2,321	196,348	2,080	782,496	152,455	324,213
112	Columbus, GA	347,400	342,333	-2.3	10,798	123,400	3,751,360	-1.118	2,081,418	1,141	281,908	1,283	111,271	1,187	407,968	86,186	191,053
113	Columbus, IN	140,500	139,128	-1.7	12,871	52,500	1,808,335	-0.046	889,569	478	110,289	897	35,761	375	171,720	44,211	80,312
114	Columbus-Startling, MS	185,800	188,415	1.9	10,161	58,400	1,885,752	0.047	792,974	436	128,844	882	50,183	378	170,551	31,886	88,510
115	Columbus, OH	1,508,600	1,477,891	-10.1	14,825	571,600	22,514,285	-6.111	11,552,878	6,343	1,582,728	7,322	588,313	6,149	1,854,107	429,118	1,007,957
116	Cookeville, TN	119,400	117,813	-3.7	10,341	46,000	1,234,725	-0.371	683,822	385	99,924	414	25,163	282	177,432	23,051	115,079
117	Cooper Bay-North Bend, OH	81,500	78,800	-1.8	11,851	33,300	986,885	-0.295	613,161	337	74,711	343	20,300	213	138,680	39,847	75,197
118	Corbin, KY	128,100	128,186	2.2	8,885	48,200	1,121,204	0.370	727,269	489	77,899	368	28,741	317	172,889	35,839	51,497
119	Corpus Christi, TX	502,300	499,988	-4.9	11,346	170,000	5,889,219	-1.887	3,183,750	1,748	406,495	1,870	137,009	1,437	818,411	80,134	232,338
120	Cumberland, MD	157,500	156,707	-1.7	10,704	60,300	1,885,830	-0.049	914,589	503	113,550	523	29,987	314	208,806	48,623	97,832
121	Dallas-Fort Worth, TX	4,520,000	4,329,924	-31.2	16,360	1,685,800	73,948,498	-1.8648	38,639,975	21,213	4,729,158	21,743	1,990,519	20,876	7,598,989	1,036,788	2,508,864
122	Dallas, GA	101,500	98,809	-2.7	11,701	37,300	1,187,686	-0.354	696,133	383	86,301	387	22,494	236	154,505	24,964	50,905
123	Danville, IL	113,400	114,241	-7.3	12,421	43,500	1,406,580	-0.387	886,252	389	97,416	448	19,986	289	143,489	28,522	63,238
124	Danville, VA	163,800	165,434	-2.8	10,829	82,900	1,773,796	-0.511	899,394	478	130,043	888	14,080	149	218,287	117,168	117,168
125	Davenport, IA-Moline, IL	418,600	419,850	-8.1	14,018	180,900	5,826,057	-1.628	3,162,725	1,735	440,588	2,025	122,636	1,286	598,211	157,789	275,373
126	Dayton, OH	1,287,800	1,287,899	0.008	14,807	489,400	48,804,146	0.007	26,804,146	13,283	3,882,007	5,128	1,263,412	2,362	6,382,862	396,829	1,263,412
127	Dayton Beach, FL	430,600	398,413	-48.1	13,174	174,000	5,541,152	-1.592	3,146,914	1,728	368,832	1,886	103,331	1,084	705,895	188,516	227,821
128	Decatur, AL	134,700	131,556	-9.3	12,865	50,400	1,736,894	-0.0475	825,962	453	106,931	482	42,009	441	148,587	30,285	112,475
129	Decatur-Elfringham, IL	245,700	247,808	-7.3	13,402	94,400	3,292,767	-0.916	1,708,541	839	238,767	1,089	54,184	668	283,864	78,865	143,098
130	Denver, CO	2,109,500	2,073,952	-13.0	16,774	841,500	35,384,604	-9.233	17,180,411	9,421	2,197,906	10,106	883,138	8,264	3,618,828	388,448	1,433,426
131	Des Moines, IA	736,900	728,830	-1.0	14,584	284,700	10,748,828	-2.933	5,521,888	3,034	677,040	3,114	262,457	2,754	1,207,393	179,405	501,544
132	Detroit, MI	4,729,600	4,705,184	-1.8	15,722	1,748,300	74,380,786	-1.899	35,879,058	19,899	5,006,320	23,028	2,220,100	23,285	5,574,945	1,866,828	2,951,932
133	Dickinson, ND	37,000	38,001	8.5	11,456	14,100	421,456	0.0127	252,860	139	25,774	118	44,232	107	47,359	21,741	17,411
134	Dodge City, KS	37,500	37,454	-0.1	11,913	13,800	446,711	0.132	254,557	140	36,893	170	13,804	145	50,695	6,556	20,879
135	Dobson-Enterprise, AL	212,400	210,225	-4.8	11,743	79,700	2,494,217	-0.743	1,458,515	800	208,461	968	287,421	41,876	172,859	172,859	172,859
136	Dover, DE	259,400	251,257	-14.5	12,233	95,500	3,173,258	-0.998	2,233,499	1,226	292,729	1,346	99,142	1,040	382,916	78,482	148,964
137	Doyle-Clearfield, PA	123,200	124,180	-5.8	11,054	47,100	1,361,795	-0.415	812,563	446	58,895	271	48,996	514	219,456	31,681	63,519
138	Dubuque, IA	175,800	176,542	-7.1	12,772	83,400	2,245,364	-0.830	1,183,521	639	172,225	791	30,982	325	236,626	47,371	104,465
139	Duluth, MN	397,300	400,771	-7.6	11,831	159,100	4,700,422	-1.402	2,190,135	1,532	330,160	1,518	107,651	1,129	586,279	99,533	210,074
140	Dyersburg-Union City, TN	114,300	113,943	-2.4	11,100	44,100	1,268,757	-0.377	712,427	392	103,450	476	25,482	287	136,286	28,212	86,640
141	Eagle Pass-Del Rio, TX	102,800	100,813	-8.8	6,807	29,700	999,746	-0.243	427,682	234	70,827	328	24,470	256	124,189	5,565	35,612
142	East Liverpool-Salem, OH	108,200	108,276	-4.7	11,571	40,900	1,252,017	-0.349	584,553	321	63,221	245	11,758	123	150,636	24,104	70,839
143	EAU Claire, WI	183,200	180,559	-4.5	12,129	86,300	2,222,045	-0.854	1,282,722	704	183,767	845	44,124	843	248,533	31,757	86,971
144	El Centro-Calexico, CA	118,800	109,303	-18.7	9,288	34,000	1,082,982	-0.333	586,153	322	75,356	346	36,901	287	151,801	37,247	64,894
145	El Dorado-Magnolia-Camden, AR	108,800	108,810	-2.7	10,963	41,400	1,182,790	-0.965	737,325	465	79,544	386	35,085	388	181,087	30,163	49,039
146	Elkhart, IN	238,900	238,152	-10.7	13,188	85,800	3,182,388	-0.886	1,528,186	940	146,014	871	54,718	874	278,578	69,901	128,790
147	Elmira-Corning-Hornell, NY	115,300	115,308	-1.1	12,170	117,800	3,846,288	-1.086	1,925,388	1,089	223,344	1,027	67,496	786	481,286	99,767	157,908
148	El Paso, TX	648,100	648,880	22.5	9,798	208,900	6,822,826	0.2719	4,038,458	2,079	636,914	2,899	208,981	2,888	798,730	291,192	95,886
149	Empire, KS	46,800	46,157	-3.4	11,987	17,500	549,297	-0.159	285,527	157	40,503	188	7,570	80	58,086	9,533	26,410
150	Enid, OK	83,100	85,986	-10.5	11,205	33,100	931,161	-0.277	527,780	460	87,166	400	26,364	276	107,500	18,932	64,465
151	Enid, OK	275,400	275,572	-1.5	13,240	101,700	3,646,389	-1.001	1,788,155	982	240,886	1,108	75,792	795	420,105	96,657	138,538
152	Enterprise, MI	45,300	45,082	-3.0	11,175	17,800	510,161	-0.157	332,380	183	27,191	123	17,233	180	102,897	9,180	26,167
153	Enterprise-Springfield, OR	287,100	282,912	-1.8	12,822	112,800	3,681,104	-1.093	2,287,784	1,245	288,061	1,223	117,393	1,231	485,837	76,292	241,959
154	Euclid, CA	149,400	142,578	-12.5	11,987	58,700	1,790,877	-0.607	907,613	488	52,334	241	30,378	628	208,490	84,701	77,823
155	Euclid, IN	505,400	504,859	-0.9	12,981	194,800	6,580,915	-1.830	3,340,990	1,836	470,566	2,184	133,373	1,499	684,636	145,524	272,278
156	Euclid, AK	94,000	92,111	-3.6	15,588	32,200	1,483,504	-0.379	859,823	383	41,732	382	40,229	422	189,392	17,936	47,278
157	Evansville, WV	58,500	57,249	-13.0	11,514	22,400	650,583	-0.185	320,923	178	48,545	223	10,740	113	71,853	18,882	44,883
158	Fargo, ND	298,900	298,015	-12.8	12,643	113,800	3,778,570	-1.112	2,212,572	1,213	263,565	1,213	93,006	976	408,501	71,186	170,828
159	Farmington, NM-Durango, CO	183,900	182,776	-13													

EXHIBIT 2

JOHN J. MULLANEY
JOHN H. MULLANEY, P.E.

MULLANEY ENGINEERING, INC.

9049 SHADY GROVE COURT
GAITHERSBURG, MD 20877

301 921-0115

ENGINEERING EXHIBIT RM:

**THOMAS J. SAUBER
CAMBRIDGE SPRINGS, PENNSYLVANIA
ALLOTMENT OF FM CHANNEL 298A
COUNTERPROPOSAL TO
MM DOCKET 93-250 - FAIRVIEW, PENNSYLVANIA**

NOVEMBER 17, 1993

**ENGINEERING STATEMENT IN SUPPORT OF A
PETITION FOR RULE MAKING
TO AMEND
THE FM TABLE OF ASSIGNMENTS**

**ORIGINAL
SIGNATURE**

MULLANEY ENGINEERING, INC.

ENGINEERING EXHIBIT RM:

**THOMAS J. SAUBER
CAMBRIDGE SPRINGS, PENNSYLVANIA
ALLOTMENT OF FM CHANNEL 298A
COUNTERPROPOSAL TO
MM DOCKET 93-250 - FAIRVIEW, PENNSYLVANIA**

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5. Figure 3, Canadian Contour Protection Compliance.
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MULLANEY ENGINEERING, INC.

DECLARATION

I, John J. Mullaney, declare and state that I am a graduate electrical engineer with a B.E.E. and my qualifications are known to the Federal Communications Commission, and that I am an engineer in the firm of Mullaney Engineering, Inc., and that firm has been retained by Thomas J. Sauber to prepare an engineering statement in support of a Petition to Amend the FM Table of Assignments.

All facts contained herein are true of my own knowledge except where stated to be on information or belief, and as to those facts, I believe them to be true. I declare under penalty of perjury that the foregoing is true and correct.


John J. Mullaney

Executed on the 17th day of November 1993.

ENGINEERING EXHIBIT RM:

**THOMAS J. SAUBER
CAMBRIDGE SPRINGS, PENNSYLVANIA
ALLOTMENT OF FM CHANNEL 298A
COUNTERPROPOSAL TO
MM DOCKET 93-250 - FAIRVIEW, PENNSYLVANIA**

NARRATIVE STATEMENT:

I. GENERAL:

This engineering statement has been prepared on behalf of Thomas J. Sauber. The purpose of this statement is to support a request that the FM Table of Assignments be amended to Allot Ch. 298A at Cambridge Springs, Pennsylvania. The Community of Cambridge Springs is located in Crawford County and has a 1990 population of 1,837 persons. Cambridge Springs has no local aural service licensed to it.

This proposal is a counterproposal to MM Docket 93-250 involving the pending request of KDC, Inc., to allot Ch. 298A to Fairview, Pennsylvania. The Community of Fairview is located in Erie County and has a 1990 population of 1,988 persons. Fairview has no local aural service licensed to it.

It should be noted that both locations are within 320 kilometers (199 miles) of a U.S. Border and, therefore, Canadian concurrence is required.

II. ENGINEERING DISCUSSION:

A. Proposed Site:

The following geographic coordinates are for the city of Cambridge Springs, PA:

Latitude: 41° 48' 13"

Longitude: 80° 03' 24"

The proposed site will provide an unobstructed view of the City of License, Cambridge Springs, PA and is located close enough to serve the entire Community with the required 3.16 mV/M contour.

B. Channel Allocation Study:

Figure 1 is a Channel Allocation Study from the Reference Point for Cambridge Springs proposed herein which indicates the required separation in kilometers to all known Licenses, Construction Permits, Open Allocations, pending Applications, and pending Rule Makings. From this study it can be determined that the proposed special reference point exceeds all of the minimum separations to everything except the vacant allotment for Ch. 298A at Welland, Ontario. It should be noted that the indicated short spacing of 33.1 km is based upon requirement that a U.S. 6 kW facility is considered as a Class B1 (25 kW) with respect to all Canadian stations. The required separation for a 3 kW facility is 132 km while the required separation for a B1 facility is 180 km.

Similarly, Figure 2 is a Channel Allocation Study from the Reference Point for Fairview, PA. It indicates that the Fairview allotment would be short spaced to two Canadian allotments. The first short

spacing of 45.8 km is to the vacant allotment for Ch. 298A at Welland, Ontario. The second short spacing of 21.0 km is to the vacant allotment for Ch. 298A at Stratford, Ontario.

Figure 3 is a tabulation of the distances to the protected 54 dBu contour and to the interfering 34 dBu contour for a Canadian 3 kW facility and for a U.S. 6 kW facility. It indicates that the minimum separation required to avoid any prohibited overlap based upon the co-channel U/D ratio of -20 dB is 145.8 km.

It should be noted that Cambridge Springs proposes a separation of 146.9 km to the single Canadian allotment that it is short spaced to. Consequently, it would be permitted to radiate the full 6 kW ERP in the direction of Canada.

The Fairview allotment proposes a separation of 134.2 km and 159.0 km respectively to the two Canadian allotments it is short spaced to. Consequently, it is clear that the proposed short spacing of 45.8 km to Welland will involve a prohibited overlap of contours. Recognizing that an overlap over the water would not be considered objectionable we place the theoretical contours on a map which indicated that some of the overlap does indeed involved land within Canada. We have determined that it will be necessary to reduce the power in the direction of Welland by 34 percent or to approximately 4 kW in order to avoid a prohibited overlap.

C. Urbanized Areas:

Figure 4 is a map which illustrates the location of other larger communities to that of Cambridge Springs and to Fairview.

It should be noted that the community of Fairview is located less than 10 miles (16 km) from downtown Erie, PA, which has a 1990 population of 108,718 persons. Arbitron considers Erie County to be a rated radio market. Rand McNally ranks Erie County as the 131st Business Trading Area (BTA).

In contrast, the community of Cambridge Springs is located over 20 miles (32 km) from downtown Erie. The closest larger community is that of Meadville which has a 1990 population of 14,318 persons and it is located some 13 miles (20.9 km) away. Arbitron does not consider Cambridge Springs or Meadville or Crawford County to be a rated radio market. Rand McNally ranks Crawford County as the 287th Business Trading Area (BTA).

D. Public Interest Showing:

While both communities qualify under to Commission criteria they are clearly too close together (30 km apart) to operate on the same FM channel.

From the above analysis it is clear that an allotment at Fairview will require the use of a directional antenna to protect Canada. In addition, since it is clear that Fairview is a bedroom community of Erie, PA, it should not be

Thomas J. Sauber
Ch. 298A - Cambridge Springs

MULLANEY ENGINEERING, INC.

allowed to claim that it is a separate community.

In contrast, an allotment at Cambridge Springs will not require a directional antenna to protect Canada and, therefore, it will be a fully utilized allotment under the context of the domestic rules. Cambridge Springs is not immediately adjacent to a primary city in a major radio market and, therefore, it is entitled to claim that it is a separate community.

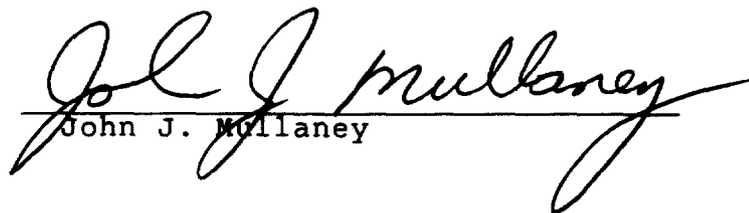
III. SUMMARY:

Thomas J. Sauber requests that the FM Table of Assignments be amended to allot FM Channel 298A at Cambridge Springs, PA.

City	Present	Proposed
Cambridge Springs, PA	-	298A

Thomas J. Sauber believes that the proposed allotment will serve the Public Interest and will promptly file an application should 298A be allotted to Cambridge Springs.

November 17, 1993.


John J. Mullaney

RM 298 A FA POLARIZATION ERP (KW) HAAT RCANSL
 CAMBRIDGE SPRINGS PA US HOR PLN BN TILT (METER) (METER)
 41.4813 80.0324 (D.MNSS) HORIZONTAL 6.000 0.000 100.0
 VERTICAL 6.000 0.000 100.0

THE FOLLOWING CONTOURS ARE CALCULATED USING:

CALCULATED HAAT FROM TOPD DATA BASE

ERP= 6.000 (KW) 7.8 (DBK) HAAT= 100.0 (METERS)

INTERFERING	DOMESTIC		CANADIAN		AZIMUTH DEGREES	HAAT (METERS)	HAAT (FEET)	CONTOURS (KM)		
	DBU	KM	DBU	KM				70 DBU	60 DBU	54 DBU
CD CHANNEL (40.0)	86.7	(34.0)	98.9		0.0	95.0	311.6	15.7	27.6	37.9
1ST ADJACENT (54.0)	43.7	(48.0)	35.0		45.0	112.7	349.7	17.3	29.9	40.7
2ND ADJACENT (80.0)	9.1	(74.0)	7.0		90.0	82.4	270.2	14.5	25.8	35.5
3RD ADJACENT (100.0)	2.8	(94.0)	2.3		135.0	75.9	249.1	13.9	24.9	34.2
					180.0	79.9	242.1	14.3	25.5	35.0
					225.0	125.1	410.4	18.3	31.3	42.3
PROTECTED (60.0)	28.3	(54.0)	38.7		270.0	113.6	372.5	17.4	30.0	40.8
					315.0	115.5	378.9	17.6	30.2	41.1
CITY GRADE (70.0)	16.2				AVERAGE	100.0	328.1	16.2	28.3	38.7

EST SITE ELEVATION : 357.8 m.; 1174.0 ft.
 EST RAD CENTER AGL : 142.4 m.; 467.3 ft.
 RAD CENTER A.M.S.L.: 500.3 m.; 1641.3 ft.

 THE CANADIAN BORDER IS 63.8 KM ON A BEARING OF 350.3 DEG. TRUE

AZIMUTH		CALL	STS	FILE NUMBER	CITY	ST C	LAT (D.MNSS)	LONG	ERP (KW)	HAAT	D	I-CON	P-CON	IR	IC	REZLT	
FROM	TO																
74.0	254.5	NEW	APP	BPH930528MC	Lakewood	NY A	41.5805	79.1625	3RD 295B1	25.0H25.0V	100						
CUT-OFF DATE = 10/07/93 **COMMENT																	
74.9	255.4	NEW	APP	BPH930527MH	Lakewood	NY A	41.5731	79.1611	3RD 295B1	5.2H 5.2V	218						
70.4	250.9	NEW	APP	BPH930525MD	Lakewood	NY A	42.0030	79.1623	3RD 295B1	25.H 25.V	100						
70.3	250.8	NEW	APP	BPH930527ME	Lakewood	NY A	42.0033	79.1625	3RD 295B1	25.H 25.V	100						
70.4	250.9	NEW	APP	BPH930527MG	Lakewood	NY A	42.0030	79.1623	3RD 295B1	25.H 25.V	100						
70.4	250.9	NEW	APP	930527MG	Lakewood	NY A	42.0030	79.1623	3RD 295B1	25.H 25.V	100						
69.3	249.8		VAC		Lakewood	NY A	42.0054	79.1738	3RD 295B1	H V							
120.5	301.4	WDBA	LIC	BLH6868	Dubois	PA A	41.1128	78.4127	1ST 297B	50.H 50.V	152						
197.0	16.6	MEGW	LIC	BLH3032	Wheelins	WV A	40.0341	80.4508	CD 298B	12.5H11.0V	277						
197.0	16.6	MEGW	CP	BPH920403IE	Wheelins	WV A	40.0341	80.4508	CD 298B	10.5H10.5V	269						
26.5	207.1		VAC		Welland	ON C	42.5900	79.1500	CD 298A	H V							
COMMENTSPECIAL NEGOTIATED SHORT-SPACED ALLOCATION.																	
327.2	147.1		ADD	RMB331	Fairview	PA A	42.0148	80.1512	CD 298A	H V							
COMMENTPRM **DOCKET#93-250 **																	
337.5	156.9		VAC		Stratford	ON C	43.2200	80.5700	CD 298A	H V							
COMMENTAccepted by Commission 920117																	
0.9	181.0	CBCFM	OPE		Penetansu	ON C	44.4610	79.5925	CD 298B	15.5H V	168						
250.2	69.4	WENZ	LIC	BLH070220KG	Cleveland	OH A	41.2754	81.1713	2ND 300B	16.0H15.0V	272D						

CHANNEL ALLOCATION STUDY - CH. 298A
 CAMBRIDGE SPRINGS, PENNSYLVANIA
 THOMAS J. SAUBER
 ALLOTMENT OF FM CHANNEL 298A
 CAMBRIDGE SPRINGS, PENNSYLVANIA

MULLANEY ENGINEERING, INC.
 GAITHERSBURG, MARYLAND
 FIGURE 1
 NOVEMBER 1993

RMB331	298 A	FR	POLARIZATION	ERP (KW)	HAAT	RCANSL
Fairview PA US		ADD		HOR PLN	DN TILT	(METER)
42.0148	80.1512 (D.NMSS)		HORIZONTAL	6.000	0.000	100.0
KBC, Inc.			VERTICAL	0.000	0.000	0.0

THE FOLLOWING CONTOURS ARE CALCULATED USING:

CALCULATED HAAT FROM TOPO DATA BASE

ERP= 6.000 (KW) 7.8 (DBK) HAAT= 100.0 (METERS)

INTERFERING	DOMESTIC	CANADIAN
	DBU KM	DBU KM
CD CHANNEL (40.0)	86.7 (34.0)	98.9
1ST ADJACENT (54.0)	43.7 (48.0)	35.0
2ND ADJACENT (80.0)	9.1 (74.0)	7.0
3RD ADJACENT (100.0)	2.8 (94.0)	2.3
PROTECTED (60.0)	28.3 (54.0)	38.7
CITY GRADE (70.0)	16.2	

AZIMUTH	HAAT	HAAT	CONTOURS (KM)		
DEGREES	(METERS)	(FEET)	70 DBU	60 DBU	54 DBU
0.0	175.8	576.8	21.6	36.8	48.6
45.0	140.8	462.0	19.4	33.0	44.4
90.0	17.2	56.6	8.9	15.8	22.4
135.0	5.1	16.7	8.9	15.8	22.4
180.0	21.8	71.6	8.9	15.8	22.4
225.0	99.3	325.7	16.1	28.2	38.6
270.0	163.4	536.2	20.9	35.6	47.3
315.0	176.5	579.0	21.7	36.9	48.7
AVERAGE	100.0	328.1	16.2	28.3	38.7

EST SITE ELEVATION : 244.8 m.; 803.2 ft.
 EST RAD CENTER AGL : 103.9 m.; 341.0 ft.
 RAD CENTER A.H.S.L.: 348.7 m.; 1144.2 ft.

 THE CANADIAN BORDER IS 36.3 KM ON A BEARING OF 350.1 DEG. TRUE

AZIMUTH	LAT	LONG	ERP (KW)	HAAT	D	I-CON	P-CON	IR	IC	REZLT
FROM TO CALL STS	FILE NUMBER	CITY	ST C (D.NMSS)	REL CHW	HORZ VERT	(M)	A F5010 F5050	DIST RSEP	RSEP	IR IC
							(KM) (KM)	(KM) (KM)	(KM)	(KM)
90.9 271.5	VAC	Lakewood	NY A 42.0054	79.1738	3RD 295B1	H V		79.5	48.	
125.2 306.2	WDBA LIC	BLH6868 Dubois	PA A 41.1128	78.4127	1ST 297B	50.H 50.V	152	160.1	113.	
240.4 59.3	WNUV LIC	BLH860820KA Elyria	OH A 41.1610	82.0016	1ST 297B	50.H 50.V	142	168.6	113.	
191.0 10.7	MEGW LIC	BLH3032 Wheeling	WV A 40.0341	80.4508	CD 298B	12.5H11.0V	277	222.6	178.	
191.0 10.7	MEGW CP	BPH920403IE Wheeling	WV A 40.0341	80.4508	CD 298B	10.5H10.5V	269	222.6	178.	
37.5 218.1	VAC	Welland	ON C 42.5900	79.1500	CD 298A	H V		134.2	180.	(S)
COMMENTSPECIAL NEGOTIATED SHORT-SPACED ALLOCATION.										
0.0 0.0	ADD	RMB331 Fairview	PA A 42.0148	80.1512	CD 298A	H V		0.0	115.	
339.3 158.8	VAC	Stratford	ON C 43.2200	80.5700	CD 298A	H V		159.0	180.	(S)
COMMENTAccepted by Commission 920117										
67.1 248.5	WNUC LIC	BLH850226KP Wethersfi	NY A 42.3723	78.1716	1ST 299B	11.5H11.5V	244	174.9	113.	
COMMENTSPECIAL NEGOTIATED SHORT-SPACED ALLOTMENT										
234.1 53.4	WENZ LIC	BLH870220K6 Cleveland	OH A 41.2754	81.1713	2ND 300B	16.0H15.0V	272D	106.4	69.	

CHANNEL ALLOCATION STUDY - CH. 298A
FAIRVIEW, PENNSYLVANIA
 THOMAS J. SAUBER
 ALLOTMENT OF FM CHANNEL 298A
 CAMBRIDGE SPRINGS, PENNSYLVANIA

MULLANEY ENGINEERING, INC.
GAITHERSBURG, MARYLAND
 FIGURE 2
 NOVEMBER 1993

CANADIAN CLASS A

STATION 1 3.0 KW 100.0 Meters HAAT

PROTECTED 54.00 dBu CONTOUR IS 33.2 KM
INTERFERING 34.00 dBu CONTOUR IS 98.2

U.S. CLASS A

STATION 2 6.0 KW 100.0 Meters HAAT

PROTECTED 54.00 dBu CONTOUR IS 38.7 KM
INTERFERING 34.00 dBu CONTOUR IS 112.6

MINIMUM SEPARATION TO PROTECT 1 145.8 KM
MINIMUM SEPARATION TO PROTECT 2 136.9
MINIMUM SEPARATION TO PROTECT BOTH 145.8
U/D RATIO (dB) -20.0

		A	B	C
ACTUAL SEPARATION IN KM		146.9	134.2	159.0
ACTUAL PROTECTED CONTOUR (dBu) 1	1	53.9	55.7	52.3
ACTUAL PROTECTED DISTANCE		33.6	30.3	36.5
ACTUAL PROTECTED CONTOUR (dBu) 2	2	52.4	54.4	50.7
ACTUAL PROTECTED DISTANCE		41.7	37.9	44.9

A) CAMBRIDGE SPRINGS TO WELLAND - 146.9 KM
B) FAIRVIEW TO WELLAND - 134.2
C) FAIRVIEW TO STRATFORD - 159.0

NOTE: ALL DISTANCES ARE IN KILOMETERS.

CANADIAN CONTOUR PROTECTION COMPLIANCE

THOMAS J. SAUBER
ALLOTMENT OF FM CHANNEL 298A
CAMBRIDGE SPRINGS, PENNSYLVANIA

MULLANEY ENGINEERING, INC.
GAITHERSBURG, MARYLAND

FIGURE 3
NOVEMBER 1993

80°

Barcelona

L A K E E R I E

FAIRVIEW

ELEVATION 572

APPROXIMATE

ERIE

20 MILES

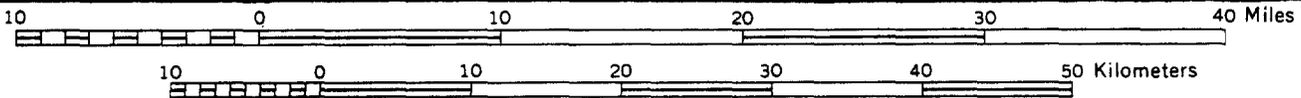
10 MILES

CAMBRIDGE SPRINGS

MEADVILLE

C R A W F O R D

42°



GENERAL AREA MAP
 THOMAS J. SAUBER
 ALLOTMENT OF FM CHANNEL 298A
 CAMBRIDGE SPRINGS, PENNSYLVANIA

MULLANEY ENGINEERING, INC.
 GAITHERSBURG, MARYLAND
FIGURE 4
 NOVEMBER 1993



EXHIBIT 3

r; Sam Lewis, jr; Gene Wil-

dir & mus dir; Bill Sides, news dir; Clyde May, chief engr. ■ Rates: \$3.25; 3.25; 3.25; 3.25.

Edinboro

. 1948: 102.1 42.11. Stereo. prog: Pol 3 hrs

*WFSE(FM)—April 3, 1979: 88.9 mhz; 3 kw. Ant 312 ft. TL: N41 52 41 W80 10 40. Stereo. Hrs opn: 24. 104 Compton Hall, Edinboro U. of Pa. (16444). (814) 732-2526. FAX: (814) 732-2427. Licensee: Edinboro University. Net: AP. Format: Div. Spec prog: Black 20 hrs, class 3 hrs, jazz 2 hrs wkly. ■ Dino Papiello, gen mgr; Tara Milnyo, prom mgr; Jim Crumb, progmg dir; Rob Gibson, Steve Goedert, mus dirs; Chris Shaw, news dir; Ric Pogson, chief engr.

0 kw. Ant 499 opn: 24. 28 W. X: (814) 375- Co. Inc. Net: 1. Format: In- hrs wkly. Tar- lesire to make ren 2 hrs wkly. gen mgr, chief ennard, news ngr. ■ Rates:

WXTA(FM)—Oct 15, 1988: 97.9 mhz; 10 kw. Ant 505 ft. TL: N41 57 59 W80 40 10. Stereo. 4910 Richmond St., Erie (16509). (814) 864-4835. Licensee: Win Capp Broadcasting Inc. (acq 8-16-89 \$900,000). Net: Unistar. Format: Country. Target aud: 25-54; general. ■ Robert M. Winters, pres; Jim Kozlowski, gen mgr; Bill Shannon, opns mgr. ■ Rates: \$40; 30; 35; 25.

Elizabethtown

. 1.37 kw. Ant 30x 198, East 12. Licensee: s/Student Ac- tl. Spec prog: l Fred Moses,

WPDC(AM)—May 1958: 1600 khz; 500 w-D, 79 w-N. TL: N40 10 16 W76 35 50. Hrs opn: 24. 939 Radio Rd. (17022). (717) 367-1600; (717) 533-3525. Licensee: JVV Communications Inc. (acq 10-1-84; \$125,000; FTR 10-15-84). Net: ABC/E; Radio Pa. Format: CHR. News staff one; news progmg 5 hrs wkly. Target aud: 25-54. Spec prog: Farm 4 hrs wkly. ■ Vincent Grande, pres & gen mgr; John Hess, gen sls mgr & chief engr; John Weiss, prom mgr & adv mgr; Mike O'Reilly, progmg dir; Lisa Lee, mus dir; Bob Walter, news dir. ■ Rates: \$16; 16; 16; 16.

w-U. TL: N40 (81, 436 Nor- censee: TMZ 39; gmp; FTR d. Wash atty: staff 2. Target ian Nagy, gen lvers, progmg i engr.

WRKZ(FM)—(Hershey). April 30, 1984: 106.7 mhz; 14 kw. Ant 499 ft. TL: N40 10 16 W76 35 50. Stereo. Hrs opn: 24. Box Z, Hershey (17033). (717) 367-7700. FAX: (717) 367-9322. Licensee: TMZ Broadcasting Co. Group owner: Tele-Media Broadcasting Co. of Hershey. (acq 2-27-89; gmp; FTR 2-27-89). Net: ABC/E. Rep: Torbet. Wash atty: Fleischman & Walsh. Format: Contemp country. Target aud: 25-34. ■ Nancy Tull, gen mgr & gen sls mgr; Scott Robbins, opns dir & progmg dir; Tracy Travis, prom mgr; Steve Wagner, news dir; Bob Kratz, chief engr.

. 1948: 96.1 25 12. Stereo. alley (18002-

*WVEC(FM)—Aug 25, 1990: 88.3 mhz; 100 w. Ant 373 ft. TL: N40 08 83 W76 35 38. Stereo. Hrs opn: 24. Elizabethtown College, One Alpha Dr. (17022-2298). (717) 361-1413. FAX: (717) 361-8080. Licensee: Elizabethtown College. Net: IBS. Wash atty: Blair, Joyce & Silva. Format: Div. alt, news/talk. News progmg 40 hrs wkly. Target aud: General; college students, high school, churches, community. Spec prog: Class 4 hrs, jazz 4 hrs; relig 4 hrs; adult contemp 15 hrs wkly. ■ Prof. Donald E. Smith, gen mgr; Steve Rutter, chief engr.

Elizabethville

-U, DA-2. TL: Paxinosa Rd. X: (215) 253- vllentown Inc. : Torbet. For- der, gen mgr; ; Jamie Som- ; Steve Boyer,

WYGL-FM—Dec 7, 1989: 100.5 mhz; 1.2 kw. Ant 515 ft. TL: N40 37 24 W76 49 54. Stereo. Hrs opn: 24. Box 654, 2 W. Main St. (17868); Box 1240, Rt. 204 & State School Rd., Selinsgrove (17870). (717) 374-1155; (800) 326-9488. FAX: (717) 374-7444. Licensee: SunAir Communications Inc. Group owner: Air Communications (acq 3-1-90; \$225,000; FTR 3-26-90). Net: ABC/E. Wash atty: Kaye, Scholer, Fierman, Hays & Handler. Format: Contemp country. News staff one; news progmg 8 hrs wkly. Target aud: 25-54. ■ David Bernstein, pres; Greg Adair, vp & gen mgr; Scott West, opns dir & mus dir; Scott Richards, gen sls mgr & adv mgr; Duane Buffington, mktg dir; Carol Henninger, prom dir; Chuck Edwards, progmg dir; Dawn Marre, news dir & pub affrs dir; Harry Bingham, chief engr. ■ Rates: \$19; 19; 19; 14.25.

Ellwood City

w. Ant 500 ft. 13 ft.). Stereo. (4) 266-3691. Group owner: : SMN. Rep: son, pres; Bill alker, stn mgr; f engr.

WKST-FM—July 4, 1988: 92.1 mhz; 6 kw. Ant 299 ft. TL: N40 52 13 W80 17 15. Stereo. 219 Savannah-Gardner, New Castle (16101). (412) 654-5501. FAX: (412) 654-3101. Licensee: Great Scott Broadcasting Ltd. Net: MBS. Format: Adult contemp. ■ Faye Scott, pres; Sharon Kennedy-Clifton, gen mgr; Cindy Falotico, gen sls mgr; Phillis Calabrese, progmg dir; Skip Rispoli, mus dir; Herb Morgan, news dir; Werner Ulrick, chief engr.

Emporium

w-D. TL: N40 -sunset. Suite 14) 536-9270. Broadcasting format: MOR, aud: General; e Allison Lee, mgr, progmg

WLEM(AM)—March 2, 1958: 1250 khz; 2.5 kw-D, 30 w-N. TL: N41 30 22 W78 13 26 (CP: 650 khz, 5 kw-D). Hrs opn: 16. Box 310, 145 E. Fourth (15834). (814) 486-3712; (814) 486-0491. FAX: (814) 486-0879. Licensee: Emporium Broadcasting Co. (acq 1-27-71). Net: NBC, Westwood One, Unistar. Rep: Dome, Rgnl Reps. Wash atty: Bryan, Cave, McPheeters & McRoberts. Format: Adult contemp, oldies, country. News staff one; news

progmg 3 hrs wkly. Target aud: 25-65 plus. ■ Suzanne Spotts Smith, pres; Jeannine A. Barnett, gen mgr, gen sls mgr & prom mgr; Patrick Kostur, opns mgr, progmg dir, mus dir & chief engr; Scott McGuire, news dir.

WQKY(FM)—Co-owned with WLEM(AM). May 20, 1985: 99.3 mhz; 3 kw. Ant 492 ft. TL: N41 30 22 W78 13 26. Stereo. Dups AM 100%. Spec prog: Relig 2 hrs wkly.

Ephrata

WIOV(FM)—Nov 9, 1962: 105.1 mhz; 25 kw. Ant 700 ft. TL: N40 10 27 W76 09 31. Stereo. Box 430 (17522). (717) 738-1191. FAX: (717) 738-1661. Licensee: WIOV Inc. Group owner: Brill Media Company Inc. (acq 12-84). Net: ABC/E. Rep: Banner. Format: Country. ■ Rich Nichols, pres, gen mgr & gen sls mgr.

Erie

*WEFR(FM)—January 1992: 88.1 mhz; 3 kw. Ant 236 ft. TL: N41 59 02 W80 10 38. Stereo. Hrs opn: 24. 3108 Fulton Ave., Sacramento, CA (95621). (916) 481-8191. FAX: (916) 481-0410. Licensee: Family Stations Inc. (group owner). Net: UPI. Format: Relig. Target aud: General. ■ Harold Camping, pres; Scott L. Smith, vp; Michael Zaimann, gen mgr.

*WERG(FM)—Dec 1, 1972: 89.9 mhz; 3 kw. Ant -125 ft. TL: N42 07 30 W80 05 42. Stereo. Hrs opn: 20. Gannon Univ., University Square (16541). (814) 671-7496; (814) 459-9374. Licensee: Gannon Univ. Net: UPI. Format: College progmg hits, Black. News staff 4; news progmg 5 hrs wkly. Target aud: 12-30. Spec prog: It 3 hrs, Pol 3 hrs, Sp 3 hrs, gospel 3 hrs, reggae 4 hrs wkly. ■ Chet LaPrice, gen mgr; Ken Brahm, vp mktg; Josh Bricker, prom mgr; Chris Tarbell, adv dir & pub affrs dir; Jamie Sopher, progmg dir; Chad Ferecak, mus dir; Jen Markham, Tim Miller, news dirs; Dr. John Duda, chief engr. WETG-TV 66 affil.

WEYZ(AM)—1947: 1330 khz; 5 kw-U, DA-2. TL: N42 03 18 W80 02 24. 1946 West 26th St. (16508). (814) 452-2041. FAX: (814) 459-2363. Licensee: Burbach Broadcasting Group (group owner). Net: ABC/I. Rep: Katz, Eastman. Format: Music of Your Life. News staff 2; news progmg 8 hrs wkly. Target aud: 35-64. Spec prog: Gospel 4 hrs, Pol one hr wkly. ■ Jack Lambach, CEO; Bob Burstein, chmn; Nicholas Gall, pres; Ron Smith, stn mgr; Carolyn Torrance, opns mgr; Michael Malpiedi, gen sls mgr, mktg dir, vp adv & adv dir; T.J. Anzivino, natl sls mgr & rgnl sls mgr; John Gallagher, prom mgr, progmg dir & mus dir; Kim Young, news dir; Robert Mallery, chief engr.

WMXE(FM)—Co-owned with WEYZ(AM). May 1, 1969: 103.7 mhz; 50 kw. Ant 499 ft. TL: N42 05 25 W79 56 37. Stereo. Prog sep from AM. Format: Adult contemp. ■ Michael Malpiedi, vp sls; Mike Marlon, prom dir, progmg dir & mus dir; Barry Warshirs, asst mus dir.

WFLP(AM)—See North East.

WJET(FM)—Oct 15, 1951: 102.3 mhz; 6 kw. Ant 670 ft. TL: N42 02 31 W80 03 57. Stereo. 1635 Ash St. (16503). (814) 453-5000. FAX: (814) 459-0838. Licensee: The Jet Broadcasting Co. (group owner; acq 10-86; \$850,000; FTR 9-16-85). Rep: Banner, Dome, Rgnl Reps. Wash atty: Reddy, Begley & Martin. Format: Adult rock. News staff 2; news progmg 5 hrs wkly. Target aud: 18-49; active young adults. ■ Myron Jones, CEO; John Kanzius, pres; Robert Bach, gen sls mgr; Neal Sharpe, prom dir; Jim Cook, progmg dir; Marsha McKinnon, news dir; Mike Kobylika, chief engr. WJET-TV affil.

WLKK(AM)—1951: 1400 khz; 1 kw. TL: N42 07 28 W80 03 54. Hrs opn: 24. 18 W. Ninth St. (16501). (814) 456-7034. Licensee: KDC Inc. (acq 1-89; \$380,000). Net: NBC Talknet, MBS. Wash atty: Kaye, Scholer, Fierman, Hays & Handler. Format: News/talk. News staff 2. Target aud: 25-54. ■ Tim DeCapua, gen mgr; Allan Carpenter, opns mgr & prom mgr; Chris Hagerty, gen sls mgr; David Belmonto, news dir; Mark Himmler, chief engr.

*WMCE(FM)—Feb 2, 1989: 88.5 mhz; 250 w. Ant 367 ft. TL: N42 05 24 W79 57 12. Stereo. Hrs opn: 18. Baldwin Hall, 501 E. 38th St. (16546). (814) 824-2260; (814) 824-2261. FAX: (814) 824-2590. Licensee: Mercyhurst College. Wash atty: Gammon & Grange. Format: Class, class rock, div. News progmg 6 hrs wkly. Target aud: General. Spec prog: Black 4 hrs, Pol 3 hrs, relig 2 hrs, Sp 3 hrs, Irish one hr, folk 2 hrs wkly. ■ John Leisner, gen mgr; Keith Courson, stn mgr; Leigh Ann Renninger, prom mgr; Joe Legler, progmg dir; Jim Bean, mus dir; Kevin Nixon, pub affrs dir; Rick Pogson, chief engr.

WMXE(FM)—Listing follows WEYZ(AM).

WPSE(AM)—April 21, 1935: 1450 khz; 1 kw-U. TL: N42 08 11 W80 02 25. Penn State-Behrend, Station Rd. (16563-1450). (814) 898-6171; (814) 898-6495. FAX: (814) 898-6015. Licensee: Board of Trustees, Pennsyl-